



Color 1		Color 2		Color 3		Color 4	
HEX	56A3A6	HEX	3E8672	HEX	93F8B3	HEX	00C9B7
RGB	86, 163, 166	RGB	62, 134, 114	RGB	147, 248, 179	RGB	0, 201, 183
HSB	182, 48, 65	HSB	163, 54, 53	HSB	139, 41, 97	HSB	175, 100, 79
CMYK	48, 1, 0, 34	CMYK	53, 0, 14, 47	CMYK	40, 0, 27, 2	CMYK	100, 0, 8, 21

+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	EAF4F4	E4F3EE	F1FEF5	D8FFFC
+75%	D4E8E9	C9E6DE	E3FDEC	B1FFF9
+62.5%	BFDDDE	AEDACD	D6FCE2	8AFFF5
+50%	A9D1D3	93CDBD	C8FBD8	63FFF2
+37.5%	94C6C8	78C1AC	BAFBCF	3DFFE7
+25%	7EBBD	5DB49B	ACFAC5	16FFEC
+12.5%	69AFB2	49A087	9FF9BB	00EEDA
0%	56A3A6	3E8672	93F8B3	00C9B7
-12.5%	4A8E90	357462	63F591	00AEA0
-25%	407A7C	2E6454	34F270	009589
-37.5%	356567	265346	0FE753	007C72
-50%	2A5152	1F4238	0CB942	00635B
-62.5%	203D3E	17322A	098A32	004B44
-75%	152929	0F211C	065C21	00322E
-87.5%	0B1415	08110E	032E11	001917
-100%	000000	000000	000000	000000

+100%	00A0A5	008760	00F74E	00C9B8
+87.5%	0AA0A5	078763	12F75A	00C9B8
+75%	15A0A5	0F8765	24F767	00C9B8
+62.5%	20A1A5	178767	36F773	00C9B8
+50%	2BA1A5	1F8769	48F780	00C9B8
+37.5%	35A2A5	26876B	5BF78C	00C9B8
+25%	40A2A5	2E876E	6DF799	00C9B8
+12.5%	4BA2A5	368770	7FF7A5	00C9B8
0%	56A3A6	3E8672	93F8B3	00C9B7
-12.5%	60A3A5	478775	9EF7BA	19C9BA
-25%	6AA3A5	508777	ABF7C3	32C9BC
-37.5%	74A4A5	59877A	B7F7CC	4BC9BE
-50%	7DA4A5	62877C	C4F7D4	64C9C1
-62.5%	87A4A5	6B877F	D1F7DD	7DC9C3
-75%	91A5A5	748781	DDF7E6	97C9C5
-87.5%	9BA5A5	7E8784	EAF7EE	B0C9C7
-100%	A5A5A5	878787	F7F7F7	C9C9C9

+100%	A55656	873E3E	F79191	C90000
+87.5%	9B6060	7E4745	EB9E95	B01917
+75%	91696A	75504B	DEAB9A	97322E
+62.5%	877374	6C5952	D2B89E	7E4B45
+50%	7E7D7E	636258	C5C5A2	65655C
+37.5%	748688	596B5F	B9D1A6	4B7E72
+25%	6A9092	507465	ACDEAB	329789
+12.5%	60999C	477D6C	A0EBAF	19B0A0
0%	56A3A6	3E8672	93F8B3	00C9B7
-12.5%	5699A6	3E7D75	93EBBC	00B0B9
-25%	5690A6	3E7477	93DEC4	0097BC
-37.5%	5686A6	3E6B7A	92D1CD	007EBE
-50%	567DA6	3E627D	92C5D5	0065C0
-62.5%	5673A5	3E597F	92B8DE	004BC2
-75%	5669A5	3E5082	92ABE6	0032C5
-87.5%	5660A5	3E4784	919EEF	0019C7
-100%	5656A5	3E3E87	9191F7	0000C9

+180°	A55856	873E52	F791D7	C90010
+157.5°	A55671	873E6E	F191F7	C9005C
+135°	A5568F	843E87	CB91F7	C900A7
+112.5°	9E56A5	693E87	A591F7	9F00C9
+90°	8056A5	4D3E87	91A4F7	5300C9
+67.5°	6256A5	3E4987	91CAF7	0800C9
+45°	5667A5	3E6587	91F0F7	0043C9
+22.5°	5685A5	3E8087	91F7D8	008EC9
0°	56A3A6	3E8672	93F8B3	00C9B7
-22.5°	56A58A	3E8757	97F791	00C96D
-45°	56A56C	40873E	BDF791	00C921
-67.5°	5DA556	5B873E	E3F791	29C900
-90°	7BA556	77873E	F7E491	75C900
-112.5°	99A556	877B3E	F7BE91	C1C900
-135°	A59456	87603E	F79891	C98600
-157.5°	A57656	87443E	F791B1	C93A00
-180°	A55856	873E52	F791D7	C90010

7D7D7D

49%

616161

38%

C4C4C4

77%

636363

39%

Original	56A3A6	3E8672	93F8B3	00C9B7
Protanopia	7778A5	5D5D76	BEBFC3	5758BB
Protanomaly	6489A5	4B6E74	A5D6BB	2486B9
Deuteranopia	726DA5	595378	B8B1C7	4B3CBC
Deuteranomaly	658FA5	4C7374	A7DDBC	2895B9
Tritanopia	59A4A4	417A7B	98D0D3	0ABEBF
Tritanomaly	58A3A5	408075	96E5BF	06C4BA
Achromatopsia	8C8C8C	6E6E6E	D1D1D1	8A8A8A
Achromatomaly	739697	58796F	B5E3C3	4BA79E

